FIG. 1

A Processing Device Using the Basic-Administrative-Tasks Software Program

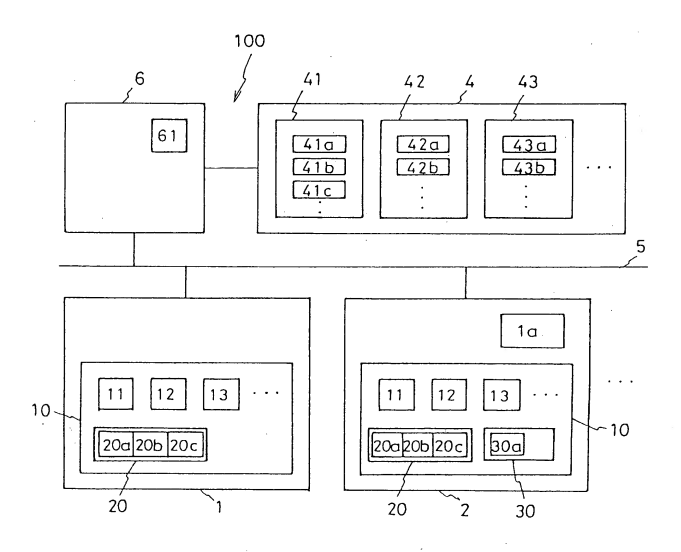


FIG. 2

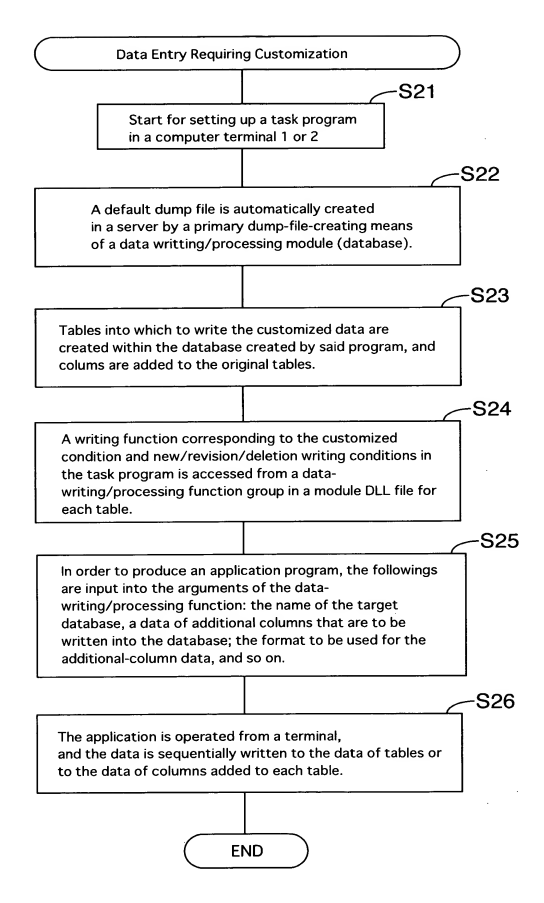
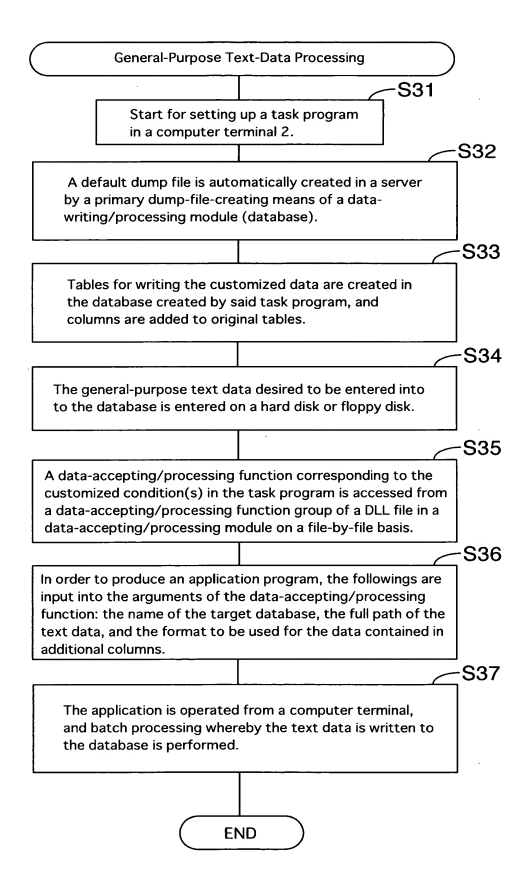


FIG. 3



(1) Sales-Slip Data Writing Function (new sales slip)

New-registering function of a sales slip (a)

Kind of function (the number of an argument list is shown inside of the brackets)

	normal slip	relay slip	consumer-tax slip
Case where columns are added to both	DO4_ERP_Wrt1	DO4_ERP_RelayWrt1	DO4_ERP_TaxWrt1
the head part and details part of the slip.	[0234567890]	(same as left)	[023457890]
Case where columns are added to only	DO4_ERP_Wrt2	DO4_ERP_RelayWrt2	DO4_ERP_TaxWrt2
the head part of the slip.	(02345670)	(same as left)	[0234570]
Case where columns are added to only	DO4_ERP_Wrt3	DO4_ERP_RelayWrt3	DO4_ERP_TaxWrt3
to only the details part of the slip.	[02367890]	[same as left]	(1)23(7)8(9)(0)
Case where no columns are added.	DO4_ERP_Wrt4	DO4_ERP_RelayWrt4	DO4_ERP_TaxWrt4
	[023670]	[same as left]	(1)2(3)7(1)

(2) List of the Group's Arguments

	argument	content	notes
1	ByVal strDBNM As String	name of target database	hdt0001~hdt1000
2	ByVal intinpChk As Integer	whether the content of items not to require inputting is checked or not	0: Yes 1: No
3	ByVal strOBC_H_Data As String	slip-head data	
4	ByVal strH_Add_Data As String	slip-head additional data	To be set according to the information concerning the order and length of
			the argument ⑤
⑤	ByRef udtH_Add_Form() As	a slip head/an additional style	Contents are
:	COLUM_FORM_W		COLUM_FORM_W×the number
			of additional columns
6	ByVal intMeiGyoSu As Integer	the number of writing detailed columns	1~99
7	ByVal strOBC_M_Data As String	sales-slip detailed head data	
8	ByVal strM_Add_Data As String	slip-details additional data	To be set according to the information
			concerning the order and length
			of the factor (9)
9	ByRef udtM_Add_Form() As	slip details additional style	Contents are
	COLUM_FORM_W	·	COLUM_FORM × the number of
_			additional columns
00	ByRef udtRetData As RET_DATA	for storing the serial number and	To be set on a DLL side at the time
		the slip number of the registered slip	of normal slip registration

(1) Sales-Slip-Registering Function (revision and deletion of sales slip)

Sales slip revision registering function (b)

Kind of function (inside of the bracket shows number of a argument list)

	normal slip	relay slip	consumer tax slip
Case where columns are added to both	D04_ERP_ReWrt1	DO4_ERP_RelayReWrt1	D04_ERP_TaxReWrt1
the head part and details part of the slip.	[0234567890]	[same as left]	[023457890]
Case where columns are added to only	D04_ERP_ReWrt2	DO4_ERP_RelayReWrt2	D04_ERP_TaxReWrt2
the head part of the slip.	[02345670]	[same as left]	[0234571]
Case where columns are added to only	DO4_ERP_ReWrt3	DO4ERPRelayReWrt3	D04_ERP_TaxReWrt3
to only the details part of the slip.	[02367894]	[same as left]	[0237894]
Case where no columns are added.	D04_ERP_ReWrt4	DO4_ERP_RelayReWrt4	DO4ERPTaxReWrt4
	(023670)	[same as left]	[02370]

(2) Argument list

	argument	contents	notes
0	(same as the new registering funct	tion for a slip)	
S			
9			
(6)	ByVal strTosiNo As Strings	serial number of a slip to be revised	Fixed at the length 10
		•	

(3) Sales slip deleting function (c)

Kind of function (inside of the bracket shows the number of a argument list)

	normal slip	relay slip	consumer-tax slip
all cases	D04_ERP_Del	DO4_ERP_RelayDel	D04_ERP_TaxDel
	[①②]	(same as left)	(same as left)

(4) Argument list

	argument	contents	notes
1	ByVal strDBNM As String	name of target database	hdt0001~hdt1000
2	ByVal strTosiNo As String	the serial number of the slip to be revised	Fixed at the length 10

Sales-slip--- Head Data Required for Initial Entry or Revision of Sales-slip (set in the argument ③)

A. Data related to setting (set at a front of the header data)

* set only at the time of new registration (started from B at the time of revision)

	item	setting contents	length
1	system number(setting)	0: not exist 1: exist	1 byte
2	slip number(setting)	0:month's serial number 1:year's serial number 2:manual input	1byte
3	serial number information writing	0:Yes 1:No	1byte

B. Header data(A is set at the front at the time of new registration)

	item	setting contents	length
_1	slip division	0: charge sales 1: cash sales 2: credit	1byte
2	sales date	year, month, and day are set by 2 digits	6byte
3	bill date	year, month, and day re set by 2 digits	6byte
4	slip number	0 is set when the slip number does not exist	6byte
5	customer code	codes which does not omitted for displaying	13byte
6	customer information (notification of the tax amount)	0: detailed part unit 1: bill unit 2:tax free 3:slip unit	1byte
7	code of person in charge	4 digits, space when it is not set	4byte
8	abstract name/spot customer name	A spot customer name is set when the customer code is "0000000000000".	30byte
9	code of credit company	To be set when the slip division is "2:credit", otherwise spaced	4byte
10	user name	"domain name¥user name" or "computer name¥user name"	36byte

Sales-slip---Detailed Data Required for Initial Entry or Revision of Sales-slip Data (set in argument ⑦)

C. detailed data (set in a form to be repeated by the number of detailed columns)

	C. detailed data (set in a form to be repeated by the number of detailed columns)				
	item	setting contents	length		
		0:sales 1:return 2:discount 3:incidental sales			
1	sales division	4:incidental expenses 5:fare 6:abstract 7:consumer tax	1byte		
	merchandise code	codes not omitted for displaying	13byte		
3	merchandise name		36byte		
4	tax division	0:(tax exemption) 1-9	1byte		
5	taxation division	0: tax exclusive 1: tax inclusive	1byte		
6	decimal digits of quantity	0~3	1byte		
7	decimal digits of unit price	0~2	1byte		
8	warehouse number	_0 or space when the warehouse is not set	4byte		
9	order number	only 0 is not allowed	9byte		
10	arrival number	only whole numbers, 0 is regarded as not inputted	4byte		
11	box number	only whole numbers, minus is allowable, 0 is regarded as not inputted, and setting is impossible when the arrival number is not inputted	5byte		
12	quantity	quantity does not require setting when the arrival number and the box number are set ([11]×[12] is applied), minus is allowable, and to be inputted by within 8 digits in total including [6.decimal digit of quantity]	8byte		
13	unit		4byte		
14	unit price(=sales unit price)	space is regarded as 0, and to be inputted by within 9 digits in total including [7.decimal digits of unit price]	9byte		
15	unit cost(=sales cost)	space is regarded as 0, and to be inputted by within 9 digits in total including [7.decimal digits of unit price]	9byte		
16	sales figure(=sales detailed figure)	[12]×[14] is applied when it is spaced, only whole numbers, and minus is allowable	9byte		
17	sales cost(=cost detailed figure)	[12]×[15] is applied when it is spaced, only whole numbers, and minus is allowable	9byte		
18	consumer tax	space is regarded as 0, only whole numbers, and minus is allowable	8byte		
19	simultaneous processing flag	space/0:not to be simultaneously processed, 1:simultaneous arrival, 2: simultaneous production	1byte		

Application Program for Writing a Database

```
Public Declare Function DO4_ERP_Wrt1 Lib "DO4ERP.dll"(_
ByVal strDBNM As String,_
ByVal intInpChk As Integer,_
ByVal strOBC_H_Data As String,_
ByVal strH_Add_Data As String,_
ByRef udtH_Add_Form() As COLUM_FORM_W,_
ByVal intMeiGyoSu As Integer,_
ByVal strOBC_M_Data As String,_
ByVal strM_Add_Data As String,_
ByVal strM_Add_Form() As COLUM_FORM_W,_
ByRef udtM_Add_Form() As COLUM_FORM_W,_
ByRef udtRetData As RET_DATA) As Integer
```

Structure for storing information of additional columns

Public Type COLUM_FORM_W StrName As String * 129 IntSQLModel As Integer IntSize As Integer

End Type

- , column name of the data
- (terminal null characters are added)
- ' type of the data
- ' size of the data (fixed length)

Structure for storing the information after new registration

Public Type RET_DATA
StrTosiNo As String * 11
StrDno As String * 7
End Type

- serial number (terminal null characters are added).
- 'slip number (end terminal null characters are added)